jean-françoispambrun

researcher | engineer | software developer

a	b	O	u	t
а	v	v	u	L

(514) 222-2085 8150 fabre montréal canada

jf.pambrun@gmail.com linkedin://jpambrun github://jpambrun

languages

bilingual french/english

programming

java, javascript matlab, c, c++ linux, xml, git html5, latex

standards

dicom, ihe, hl7 jpeg 2000, jpip

education

since 2011	improving medical image compression and transmis	Ecole de technologie supérieure (ETS) esion		
2009-2010	M.Sc. in electrical engineering (incomplete [‡]) evaluation of the diagnostic quality of lossy compres	_ :		
2005-2009	B.ing. in electrical engineering information technologies and telecommunication	École de technologie supérieure (ÉTS)		
2001-2005	Diploma of college studies in electrical engine computerized system technologies	eering Cégep de l'Outaouais		

experience

2009-2014	software development environment (ele116) image processing and analysis (ele747)	École de technologie supérieure (ÉTS)
2007-2014	teaching assistants healthcare distributed systems (gts840) software development environment (ele116) image processing and analysis (ele747)	École de technologie supérieure (ÉTS)
01-09 2009	software developer head-up display simulation for military flight simul	CAE inc.
2006-2008	research assistant implementation of a standard compliance validation implementation and evaluation of a medical image	,

awards

2014	SIIM annual meeting best scientific poster	500\$
2011	NSERC doctoral Alexander-Graham-Bell scholarship	35,000\$/yr
2011	ÉTS excellence graduate student scholarship	20,000\$/yr
2011	FRQNT doctoral research scholarship	20,000\$/yr
2009	FRQNT master's research scholarship	15,000\$/yr
2006	NSERC undergraduate student research awards	4,500\$

Association étudiante de l'ÉTS

volunteer work

since 2013 NPO board member

vice-president of services

academic commission student representative disciplinary committee student representative

† not a member of the OIQ

[‡] fast-track doctoral admission without obtaining a master's degree

publication

articles in peer-reviewed journals

Computed Tomography Image Compressibility and Limitations of Compression Ratio-Based Guidelines

Pambrun J.F. Noumeir R.

Journal of Digital Imaging. Springer Science, 2015

Streaming of medical images using JPEG2000 interactive protocol

Pambrun J.F. Noumeir R.

International Journal of Innovative Computing and Applications. 2012

Teaching DICOM by Problem Solving.

Noumeir R. Pambrun J.F.

Journal of Digital Imaging. Springer Science, 2012

Using JPEG 2000 Interactive Protocol to Stream a Large Image or a Large Image Set

Noumeir R. Pambrun J.F.

Journal of Digital Imaging. Springer Science, 2010

international peer-reviewed conferences/proceedings

Limitations of the SSIM quality metric in the context of diagnostic imaging

Pambrun J.F. Noumeir R.

IEEE International Conference on Image Processing (ICIP), 2015

Compressibility variations of JPEG2000 compressed computed tomography

Pambrun J.F. Noumeir R.

IEEE International Conference of the Engineering in Medicine and Biology Society (EMBC), 2013

Learning DICOM by solving real clinical problems

Noumeir R. Pambrun J.F.

IEEE-EMBS International Conference on Biomedical and Health Informatics, 2012

Perceptual quantitative quality assessment of JPEG2000 compressed ct images with various slice thicknesses

Pambrun J.F. Noumeir R.

IEEE International Conference on Multimedia and Expo, 2011

Interoperability testing of integration profiles based on HL7 standard version 3

Pambrun J.F. Noumeir R.

IEEE International Conference on Information Technology and Applications in Biomedicine, 2010

Interoperability Testing Software for Sharing Medical Documents and Images

Berube R, Pambrun J.F, Noumeir R.

IEEE International Conference on Internet and Web Applications and Services. 2010

Hands-on Approach for Teaching HL7 version 3

Noumeir R. Pambrun J.F.

IEEE International Conference on Information Technology and Applications in Biomedicine, 2010

Streaming of Medical Images Using JPEG 2000 Interactive Protocol

Noumeir R. Pambrun J.F.

IEEE International Conference on Systems, Signals and Image Processing. 2010

Images within the Electronic Health Record

Noumeir R. Pambrun J.F.

IEEE International Conference on Image Processing. 2009